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	1	US 7156014	20070102	Compressor	92/155	92/71	Sugioka; Takahiro et	
		B2					al.	
	1	US	20061114	Paint	92/155	92/71	Murase;	
		7134382		composition and			Hitotoshi et	
		B2		sliding part			al.	
	1	US	20060829	Manufacturing	438/151	257/E21.279;	Akimoto;	
		7098087		method of		257/E21.293;	Kengo et al.	
		B2		semiconductor		257/E21.413;		
				device		257/E21.703;		
						257/E27.111;		
						257/E29.278;	, .	
						257/E29.293;		
						438/149;		
						438/164; 438/788;	·	
						438/792		
	1	US	20060808	Particle size	250/222.2	356/336	Yamaguchi;	
	1	7087885	20000808	distribution	230/222.2	330/330	Tetsuji	
		B1	1	measuring			reisaji	•
•			•	apparatus and				
•				method				
	1	US	20060509	Sample	356/36	221/180;	Yamaguchi;	
		7042557		supplying		356/336	Tetsuji et	
		B2		device for a dry			al.	
		,		particle-size				
				distribution				
·				measuring				
				apparatus and				
	<u> </u>	LIC	20060404	method	02/71		Chima	
	1	US 7021194	20060404	Sliding component and	92/71		Shimo; Toshihisa et	
		B2		component and			al.	
	1,	US	20060307	Paint	528/10	428/412;	Tani;	
	10	7009021	20000307	composition,	320/10	428/446;	Masaaki et	
		B2		proces for		528/15;	al.	
		~~		producing wear-		528/17;		
				resistant coating		528/18		
				film using the				
·		*		same, and wear-				
				resistant coating				
				film comprising				
				the same				
	1	US	20060124	Lubricating	417/269	184/6.17;	Shintoku;	
		6988875		structure in		92/12.2	Noriyuki et	
•	1	B2		fixed	İ	1	al.	+

				•		
	 		displacement	<u> </u>		
			piston type			
			compressor	′.		
1	US	20051206	Orifice devices	267/140.13	29/240	Okada;
	6971639		with lock			Hiroki et al.
	B2		mechanisms,			
			vibration			
			absorption			
			devices having			
]			the orifice			
			devices, and			
			methods of			
İ			assembling the	•		
			orifice devices			
1	US ·	20050308	Particle size	356/336	356/338	Yamaguchi;
	6864979		distribution			Tetsuji
	B2		measuring		•	
			apparatus			
1	US	20050308	Apparatus for	92/154	92/156;	Shintoku;
	6862975		lubricating		92/71	Noriyuki et
	B2		piston type	•		al.
_	***	20050215	compressor	505/100	106/007.11	7.
1	US	20050215	Coating	525/100	106/287.11;	Matsumura;
	6855768		composition,		525/102	Kazuyuki et
	B2	:	coating method, and coated		:	al.
1	US	20050104	article Phenolic resin	524/447	524/425;	Shimo;
'	6838509	20030104	composite	<i>324/44 </i> 	524/425;	Toshihisa et
	B2	· .	material		524/449;	al.
	52		macma		524/493;	ui.
					524/494	
1.	US	20050104	Refrigeration	417/269	32 17 .	Tarutani;
•	6837691		suction			Tomoji et
	B2		mechanism for a			al.
			piston type			
			compressor and			
			a piston type			
			compressor			
1	US	20040810	Vibration	267/140.4	267/294	Saiki; Akio
	6773001		isolation mount			et al.
	B2					*
1	US	20040727	Method of	134/1.3	216/13;	Shimo;
	6766811		removing smear		216/17;	Toshihisa et
	B2		from via holes		216/18;	al.
1				1	216/57;	1

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		·			216/65;	
				·	438/704;	
					438/708;	
				•	438/725	
1	US	20040629	Fluid-filled	267/140.11	267/140.13	Akasa;
	6755401		vibration			Shouji et al.
	B2		damping device			
1	US	20040601	Dry particle	356/336		Yamaguchi;
-	6744507		distribution			Tetsuji
	B2		measuring			
	DZ		apparatus and			
			method			
1	US	20040224	Swash plate type	92/71	228/115	Kato;
1		20040224		92//1	220/113	
	6694864		compressor			Takayuki et
	B2			150///-	106/00711	al.
1	US	20040113	Coating	428/447	106/287.11;	Matsumura;
	6677047		composition,		526/279;	Kazuyuki et
	B2		coating method,	,	528/38	al.
			and coated			
			article			
1	US	20031216	Operation	D14/356	•	Tanaka;
	D483756		controller for			Keita et al.
	S		electronic			
			computers			
1	US	20030902	Portable	D14/346		Tanaka;
	D479235		information			Keita et al.
	S		terminal			
1	US	20030902	Portable	D14/346		Tanaka;
^	D479234		information	21		Keita et al.
	S		terminal			Trona or an
$\frac{1}{1}$	US	20030708	Single-headed	417/222.2	92/71	Kato;
	6589021	20030708	piston type	71//222.2	92111	Takayuki et
						· ·
	B2		swash plate			al.
	TIC	20020525	compressor	417/260	104/6 17	Cucialas
1	US	20030527	Lubrication	417/269	184/6.17;	Sugioka;
	6568918	=	coating for the		417/222.2;	Takahiro et
	B2		sliding portion		92/155;	al.
			of a swashplate		92/71	
			compressor			
1	US	20030506	Optical disk	D14/435		Taniguchi;
	D474184		cartridge			Toshiyuki
	S				•	et al.
1	US	20030429	Optical disk	D14/435		Taniguchi;
	D473875		cartridge			Toshiyuki
		E .	_	I	I	
	S		,			et al.

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	D473874 S		cartridge	 		Toshiyuki et al.
1	US 6538051 B1	20030325	Aqueous coating agent of hydrophilic resin, MoS2 and Sb2S3 and/or Sb2S5	523/402	524/560; 524/588; 524/601	Ikezawa; Atsushi et al.
1	US 6503046 B1	20030107	Apparatus and method for extracting a single bar from a plurality of bars	414/730	414/745.1; 414/745.5; 414/745.7	Saiki; Akio et al.
1	US 6473177 B2	20021029	Particle-size distribution measuring apparatus	356/336	356/335	Yamaguchi; Tetsuji
1	US 6465388 B1	20021015	Process for forming a film with photocatalytic function	502/159	106/287.1; 106/287.19; 427/412.1; 502/158; 502/527.12; 502/527.13	Hozumi; Atsushi et al.
1	US 6454545 B1	20020924	Compressor	417/269	137/856; 137/857; 417/571	Ikeda; Hayato et al.
1	US 6402483 B1	20020611	Double-headed piston compressor	417/269	417/312; 417/540	Kawamura; Hisato et al.
1	US D455037 S	20020402	Case for magnetic disks	D6/632	D3/201; D6/407	Baba; Noriaki
1	US 6364629 B1	20020402	Valve structure with configured retainer	417/269	-	Shintoku; Noriyuki et al.
. 1	US 6357340 B1	20020319	Piston compressor piston	92/155	92/248	Kato; Takayuki et al.
1	US 6334977 B1	20020101	Powder material for powder plasma overlaying and powder plasma	420/70	420/34; 75/228; 75/246; 75/255	Matsui; Masakazu et al.

	6296457		pulsation		417/269	Noriyuki et
	B1		damping			al.
	:		apparatus for			
		•	compressor			
1	US	20010925	Piston type	417/312	417/269;	Shintoku;
	6293768		compressor		92/71	Noriyuki et
	B1					al
1	US	20010821	Fluid-filled	267/140.14	·	Hibi;
	6276673		active vibration			Masayuki
	B1		damping device			et al.
			having			
			stabilizing			
			member for			
			stabilizing			
			oscillating member			·
1	US	20010626	Gasket for	277/652	277/594	Ikeda;
1	6250648	20010020	sealing a	2111032	2111334	Hayato et
	B1		refrigerant			al.
	D1		compressor			
1	US	20010515	Compressor	417/269	137/856;	Ikeda;
	6231315		having a value		417/560	Hayato et
	B1		plate and a			al.
			gasket			
1	US	20010327	Pneumatically	267/140.14	267/140.13	Hamada;
	6206351		operated active			Masaaki et
	B1		vibration			al.
			damping device			
			having pressure			
		·	regulating			
	TIO	20010007	device	00/71	00/155	TZ
1	US	20010227	Swash plate	92/71	92/155	Kato;
	6192784		compressor			Takayuki et
1	B1 US	20010220	Apparatus for	356/336	250/575;	al. Yamaguchi;
1	6191853	20010220	measuring	330/330	356/337;	Tetsuji et
	B1		particle size		356/338	al.
	<i>D</i> 1		distribution and		330/330	ui.
			method for	,		
		1	analyzing			
			particle size			
			distribution			
1	US	20010213	Gasket for	277/594	277/639;	Ikeda;
	6186514		sealing a		277/644	Hayato et
	B1		refrigerant			al.
			compressor			

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1	US 6068265 A	20000530	Gasket for sealing a refrigerant compressor	277/652	277/594	Ikeda; Hayato et al.
1	US D416548 S	19991116	Connecting device for peripheral equipment of an electronic computer	D14/434		Sugano; Yoshihiko et al.
1	US 5842836 A	19981201	Reciprocating piston type refrigerant compressor having a housing with enhanced sealing function	417/269	92/71	Tarutańi; Tomoji et al.
1	US 5839472 A	19981124	Valve mechanism of a compressor	137/856	137/855	Shintoku; Noriyuki et al.
1	US 5809865 A	19980922	Piston-type compressor with reduced vibration	92/71	417/269	Ikeda; Hayato et al.
1	US 5795139 . A	19980818	Swash plate type refrigerant compressor with improved internal lubricating system	417/269	184/6.17; 62/470	Ikeda; Hayato et al.
1	US 5603611 A	19970218	Piston type compressor with simple but vibration- reducing suction reed valve mechanism	417/269	137/856; 417/569; 417/571	Tarutani; Tomoji et al.
1	US 5379799 A	19950110	Discharge valve apparatus for compressor	137/856		Kawai; Katsunori et al.
1	US 5282355	19940201	Exhaust gas NO.sub.x	60/39.5	60/39.182	Yamaguchi; Tetsuji

,	5278413 A	<u> </u>	microscopic spectrometer		250/339.11	Tetsuji et al.
1	US 5134463 A	19920728	Stress relief layer providing high thermal conduction for a semiconductor device	257/712	257/677; 257/E21.512; 257/E23.028; 257/E23.109; 257/E23.112; 257/E23.14; 257/E25.016; 361/707; 361/714	Yamaguchi; Tetsuji
1	US 4987390 A	19910122	Superconducting reversible variable inductor	332/173	331/187	Mouri; Kaneo et al.
1	US 4417491 A	19831129	Automatic bar material feeding apparatus	82/126	414/18; 414/746.4; 414/746.7; 82/153	Uehara; Sukehiro et al.

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